

U.S. EPA REMOVAL ACTION AT THE DAYTON ELECTROPLATE, INC. SITE DAYTON, MONTGOMERY COUNTY, OHIO EMERGENCY CONTINGENCY PLAN NOVEMBER 4, 1996

The Dayton Electroplate, Inc. (DEP) site is located at 1030 Valley Street, Dayton, Montgomery County, Ohio (Figure 1). The site is an abandoned electroplating facility on a two-acre parcel of land within the northeast portion of the city of Dayton. The facility is located in a residential/industrial area. Electro-plating operations were housed in two buildings, totalling approximately 60,000 square feet, and consisted of four separate plating lines (Figure 2). The area surrounding the buildings consists of paved parking areas surrounded by a locked chain-link fence. The two buildings also contain drum storage areas, office space, manufacturing and water treatment areas, and process tanks.

Previous investigations of the site by state and local personnel have revealed the presence of numerous drums, containers, tanks, and vats of hazardous materials. Electroplating processes at the facility have historically included nickel, chrome, zinc, and clear coating operations. According to a 1994 submission by the facility to the Ohio State Emergency Response Commission (SERC), the facility regularly used hydrofluoric acid, hydrogen chloride, nitric acid, sodium cyanide, and sulfuric acid.

On October 11, 1996, U.S. EPA On-Scene Coordinator (OSC) Steve Renninger and members of the Superfund Technical Assessment and Response Team (START) met on site to conduct air monitoring and also to perform a site inspection. The site inspection revealed the presence of wastes in approximately 83 vats, 29 tanks, and 230 drums and containers at the site. Laboratory analytical results of samples collected from the drums confirmed the presence of acidic (pH < 1), caustic (pH >13), and cyanide bearing (58,000 ppm) materials in close proximity to each other.

In January 1997, the U.S. EPA or Potentially Responsible Parties (PRPs) will initiate a removal action at the DEP site to stabilize site conditions. Until a removal action is initiated in January 1997, the facility will remain locked. In the event of a required response by local emergency authorities, the following protocols provide necessary guidance for the following potential response events:

Vandalism/Trespass; Medical Emergencies; Fire/Explosion.

For all calls to this location, the emergency dispatcher will dispatch the Montgomery County Hazardous Materials Team.

VANDALISM/TRESPASS

In the event of vandalism/trespass, the Dayton Police Department will respond but not enter the site. Attempts will be made to communicate with offenders from the site perimeter's fencing via loudspeaker and to apprehend the offenders following their exit from the site. Members of

the Dayton Police Department will immediately advise U.S. EPA OSC Renninger of any incidents of trespass or vandalism.

MEDICAL EMERGENCIES

Rescue operations, if necessary in the exclusion zone (inside site buildings), should be conducted by personnel wearing a minimum of level "B" personal protective equipment, including SCBA and protective coveralls. If possible, any medical emergencies will be coordinated by deconning and removing injured personnel from the exclusion zone. If possible, the victim will be decontaminated prior to arrival of the ambulance service on site. The victim will be picked up at the facility entrance.

The victim should be decontaminated to the maximum extent possible, paying particular attention to the areas of the body or clothing that were in contact with the contaminants. If the injury is minor, a full decontamination should be completed and first aid administered prior to transport. If the victim's condition is serious, at a minimum, emergency decontamination should be completed. For emergencies requiring transport to a hospital, the victim should be transported to Miami Valley Hospital in Dayton. A map showing directions to Miami Valley Hospital from the site is attached (Figure 3).

FIRE/EXPLOSION

Effective immediately, no one is to enter the exclusion zone (inside site buildings) for fire fighting purposes at this site without level "B" protection, including SCBA and tyvek coveralls. The Dayton Fire Department will be called to evacuate any residents located in the immediate vicinity if necessary. However, the members of the Dayton Fire Department will not enter the site but only assess the fire/explosion hazard from a perimeter position. In the event that site entry is necessary, the Montgomery County HazMat team will be called to respond to the fire/explosion incident. All fire fighting for this site should be attempted from a perimeter position, if possible. The Dayton Fire Department and ambulance service will be dispatched; the first-arriving engine officer will assume control. All other personnel will meet at an upwind location and await assignment of duties. Telephone numbers of personnel who should be contacted in the event of an incident are listed on the attached page. At a minimum, the following personnel will be notified:

U.S. EPA On-Scene Coordinator, Steve Renninger Dayton Fire Department, Chief Bob Zickler Montgomery County HazMat, Coordinator Bill Ring

In the event of heavy smoke or toxic gas emission, an evacuation may be necessary and should proceed according to Montgomery County LEPC guidelines. The U.S. EPA Superfund Technical Assessment and Response Team (START) will assist with air monitoring.

DAYTON ELECTROPLATE, INC. SITE DAYTON, OHIO LIST OF CONTACTS

LOGAL AGRICU	PHONE #		<u>CONTACT</u>	
LOCAL AGENCY				
Dayton Fire Dept.	911	(ER)	Chi	lef Bob Zickler
Fire Prevention Bureau	(513)4	43-4527	And	irew Steele
Dayton Police Dept.	(937) 44 (937) 44 (937) 44	ER) 22-9511 49-1082 43-4610 49-1145 49-1292	(non ER) (office) Dis Ope	
Jayton Ambulance Service	911			
Montgomery County Haz. Materials Team	911 (1 (513)4	ER) 43-4500		ord. Bill Ring
Miami Valley Hosp. E.R. non-emergency		08-2444 08-8000		
Montgomery County EMA/LEPC Montgomery Co. HazWaste Coord Montgomery Co. Air Poll. Ag. Dayton Power & Light Dayton Water Dept. Dayton Env. Engineer Dayton Sewer Maintenance	.(513)8 (513)2 911 (E (513)4 (513)4	25-4435	Bil Jan	Kovar ll Ring mes Gross sty Hall
Poison Control Center	•	22-2227		
FEDERAL/STATE				
U.S. EPA On-Scene Coordinator	•	35-5200 69-7537	Steve I	Renninger
U.S. EPA Region V Response (Emergency Only)	(312)3	53-2318	or Detr	# that rings in Chicago oit and can assist or the OSC)
National Spill Response Center (800)424-8802				
OEPA SWDO (Dayton, OH)	(513)285-6080 (513)285-6068		Elisabeth Rothschild Jim Crawford Dan Riestenberg Dale Parmer	
State Representative			Tom Ro	
U.S. EPA CONTRACTORS Superfund Technical Assessment and Response Team (START) Middleburg Heights Office (216)243-3330				





